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Specification and Drawings as originally filed, with Application for Patent Serial No: 2,327,862, on December 6, 2000, by JDS UNIPHASE INC., assignee of Thomas Ducellier and Andrew Tsiboulia, for "Optical Switch".

Agent certificateur/Certifying Officer

January 13, 2004

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OPTICAL SWITCH

Field of the Invention

The present invention relates to the field of optical switches

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Background of the Invention

and/or received via an end of an optical waveguide. The waveguide ends of the input and Cyxical matrix switches are commonly used in communications systems for transmitting C. A Sentehing application, and prefacibly, for N x M sentehing application, in the contour port containing and prefacing the contour port contours. allow for multiple connections at one time. At each port, upreal signals are transmitted voice, video and data signals. Generally, optical mains switches include multiple input andro ociput pors and have the skilliy to connect, for purposes of signal transfer, any 9

herebetween, in side-by-side marrices on the same physical side of a switch interface example, the input and our put weveguide ends car, be physically located on opposite Acing a minor, or they can be interparsed in a single matter anangement facing a oupungous are upically connected acruss a switch mieriace. In this regard, for sides of a switch inlerface for direct or folded optical pathway communication ~

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amenum of bending is controlled based or the electrical signal applied to the banders. By appropriate an angement of pencers, two-dimensional targeting control can be effected. libers to be connected bend life fibers so that signals from the fibers are largeded at one Establishing a connection between a given input port and a given output port, involves configuring an ::p.ical pathway across the switch interface between the inju: posts and Another way of configuring the uptical between an input port and an output purt optical fabors using, for example, piezoelectric henders. The benders associated with the output ports. One way to configure the optical partimay is by moving or benching another se as to form the desired up; cal connection across the awatch interface. The 23

involves the use of one or more moveable mirrors interposed between the ripput and

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curput ports. In this case, the waveguide ends remain stationary and the mirrors are used for switching. The mirrors can allow for two-dimensional targeting to optically connect any of the input por, fibers to any of the output port fibers.

An importent consideration in switch design is minimizing switch size for a given number of triput and output ports that are serviced, i.e., increasing the packing density of ports and ix aim directing units. It has been recognized that greater packing density can be achieved, particularly in the case of a movable minior based beam directing unit, by tolding the optical path between the fiber and the movable minior and inciting unit, by tolding the optical path between the fiber and the ray and it is switch is disclosed in U.S. Patent No. 6,097,860. In addition, further competiness advantages are achieved therein by positioning control signal sources cutside of the fiber and y and, paticiably, at positioning the folded optical path schooled to reduce the required size of the optics path.

Current switch design continuously endeavors to accommodate more fibers in smaller switches

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It is an object of this inventior to provide a compact optical switch.

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Another object of this invention is to provide a compact but large optical crosscenned entengenent.

Summary of the Invention

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In accordance with the invention there is provided.

Brief Description of the Drawings

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an optical axis of each fiber. The distance between the second MEMS chip 1220 and the

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Exemplary embodiments of the invention will now be described in conjunction with the

diewings in which:

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Fig 12

Extalled Description of the Invention

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provided at an end face of an output fiber bundle 1310 having one micro-tens centered on placed at an end face of the tiput fiber bundle 1240 having one micro-lens centered on an AEMS ciup 1220 are arranged at a distance from the ATO lens 1230 which corresponds bundle 1240 is shown on the left hand side of Fig. 12. An upput micro-lens arrey 1250 is sends a beam of light incident thereon through a hole 1270 in the first MEMS chio 1210 to the focal length of ATO lens 1230. The second MEMS chip 1220 is followed by an Ray.c. gh ienge (single mode) of the beam insident on the 2D tilt minors, end a second opineal axis of each fiber. An imput relay lent 1260 is provided between the micro-lens MEMS chip array 1220 having an array of two-dimensional tilt mirrors/micro mirrors present invention. Optical switch 1200 is scalable to 4000x4000 and is based on arrays eptical power whase focal length corresponds to the nest zone length (mult: mode) or minors/micro mimors. The distance between the input micro-lens array 1250 and the conesponds to a fozel lengin of the input relay lens 1260. This input relay lens 1250 The first MEMS chip 1210 is followed by an ATO lens 1250, i.e. an element having Fig. 12 shows a large optical crass-connect arrangement 1200 in accordance with the and a hole 1280 disposed thereon. Both, the first MEMS chip 1210 and the second output relay lets 1250 which fecuses the light to an output micro-letts array 1300 input relay lens 1260 and the input relay lons 1260 and the first MEMS chip 1210 of two-dimensional tilt mixtors 1210 and 1220 and ATO lens 1230. An input fiber array 1250 and a first MEMS chip 1210 having an array of two-dimensional tilk X 25 ::

ceries port to a foreller gine output relay lens 1290 and the output micro-lens array ceries foods to a foreller gine the output relay lens 1290. All components are auranged along an optical axis OA. Such an arrangement provides for an even more compact design of an optical switch in accordance with the present invention, and kessens abernation effects of the lens. In order to demonstrate more clearly how optical switch 1200 functions, are exemplary beam of light L is traced along an optical path A to litimough switch 1250. The beam L exits an input fiber at paint A at an end face thereof traving a miro-lens disposed therson. The beam L propagates parallel to the optical axis OA until it reaches point B on the input relay kms 1260. Input relay tens 1260 sends

hole 1270 in the first MEMS chip 1210. The ATO lens 1230 sensis beem 1 parallel to the hole 1270 in the first MEMS chip 1210. The ATO lens 1230 sensis beem 1 parallel to the opplied axis CA to point D on one of the micro-mirrors on the second MEMS chip 1220 switches beam 1 to point E on one of the nicro-mirrors on the second MEMS chip 1210 sends the first Dem one of the nicro-mirrors on the first MEMS chip 1210 sends the light back to point E on the ATO lens 1230.

The micro-mirror on the first MEMS chip 1210 sends the light back to point F on the ATO lens 1230 parallel to the optical axis OA and then at an angle to the optical axis OA to point G through hole 1280 in the second MEMS chip 1220. The output relay lens 1290 collects the tearn of light L coming from hole 1280 in the second MEMS chip 1220 and images it on the oxtput micro-lens array 1300. It is apparent that this specifical storium theoutput micro-lens array 1300. It is apparent that this specifical also functions in texesse, i.e. the output fiber bundle their functions as the this specifical also functions in texesse, i.e. the output fiber bundle their functions as the

Advantageously, this embodiment of an optical switch to accordance with the present invention provides for the use of high fill factor streys of two-dimensionally tiltable inject-micross to redirect light beams while providing a very compact switch which lessens abentalical effects of the lens. The linear arrangement of all components along the optical axis OA affords a very compact design of switch 1200. A further factor in affording a compact switch 1200 is that small components can be used in this switch

ngut fiber bundle and so forth.

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In order to obtain an aggregate information about the arignment of optical switch: 1200, multiplexed error signals are measured at the input and output ports

5 Numerous other embodaments can be envisaged without departing from the spirit and scope of the invertion.

Claims

When is claimed is:

1. An optical switch comprising:

a first plumity of independently moveable deflectors each for selecting an optical at least one input portifor faculthing a beam of light mito the uplical switch, at cast two output ports for selectively face, ving the beam of light;

the inst passage such that a selected one of the at least two output ports receives the beam the first plurality of independently moveable deflectors and for deflecting it back through pair 10 direct the beam of light to a selected one of the at least two output ports, said first independently increable deflectors and for receiving the peans of hight from any one of s def.ector arranged for receiving the beam of light passed through the first plumity of independently moveable deflectors being anamyed so as to have a first passage therebetween for allowing the beam of light to pass therethrough, and passage and for deflecting the beam of light to any one of the first plurality of of light. <u>:</u> 9

2. The optical switch as defined in claim! wherein the at least one input port, the at least two output purts, the first plurality of independently moveable deflectors, and the delice or are arranged in-line. ;;

3. The optical switch as defined in claim 2 wherein the first plurality of independently moreable deflecters comprises an erray of rucro-minute.

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4. The optical switch as defined in claim 3 wherein the array of micro-mirrors is one of a lincar, rectangular, and radial array.

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5. The optical switch as defined in claim 1, wherein the deflector is a second plurality of independently moveable deflectors arranged so as to have a second passage thorobat ween for allowing the pean of light to pass therethrough.

6. An optical switch comprising:

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at least one input por, for laureining a beam of light into the optical switch; at least two output ports for selectively receiving the beam of light;

a first plurality of independently moveable deflectors arranged so as to have a first cassage therebetween for allowing the beam of light from the at least one input port to

pass therethrough; and

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a second plurelity of independently moveable deflectors arranged so as to have a second passage therebetwhen for allowing the beam of light to pass therethrough to any one of the at least two output ports, said second plurality of independently inoveable deficators being arranged so as to receive the beam of light that passed through the first

passage, and

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where it a switching is carried out by the first and second plutality of independently moveable deflectors.

- 7. The optical switch as defined in claim 5 wherein the ar least one input port, the at least 20 two output ports, the first planelisty of independently moveable deflectors and the second planelity of independently moveable deflectors are similarly in-line.
- 8. The optical system as defined in claim & further including an in-line first lens for receiving the beam of hight from the 21 least one input port and for directing the beam of
- 15 light through the first passage, the first lens being arranged between the at least one input port and the first planelity of independently moveable deflectors.
- inpur post and the first lens and the first lens and the first plurality of independently of independently and increable deflectors is approximately equal to the focal length of the first lens.

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9. The optical switch as defined in claim 8 wherein a distance between the at least one

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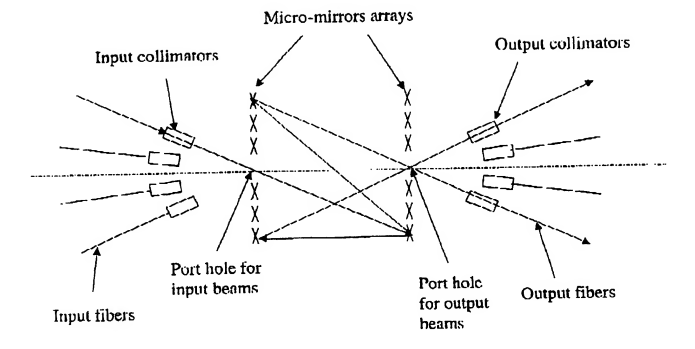
10. The optical swirel: is defined in claim 8 further including an in-line second lens for receiving the beam of light from the second passage and for directing the beam of light to a solected one of the at least two output ports, the second lens being arranged between the second plurality of independently moveable deflectors and the at least two output ports.

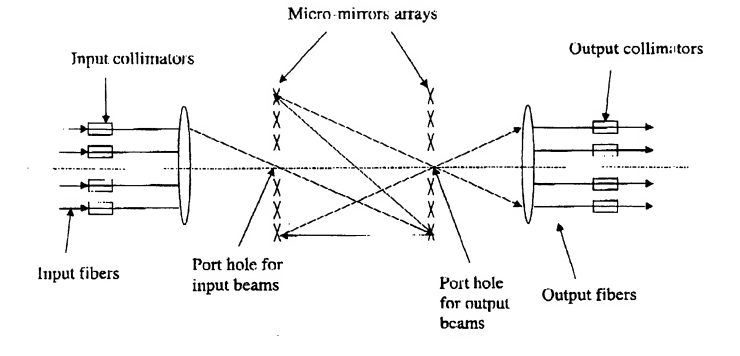
- 11. The optical switch as defined in claim 6 faither including an element having optical prover and traverse of the proximal structure of the near that include the near that it is near that it is near that the near the near that the near th
- inkpandently ineveable deflectors and wherein a distance between the first plustiffy of independently ineveable deflectors and the element having optical power and the second plurality of independently moveable deflectors is approximately equal to the focal fergith of the element having optical power.
- 12. The optical swarch as defined in claim 11 wherein the element having optical power is a kns.

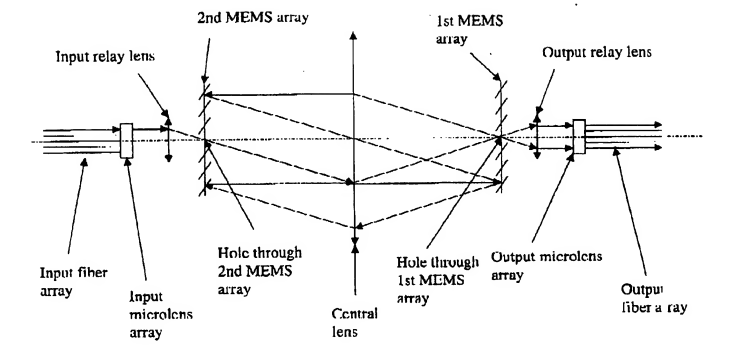
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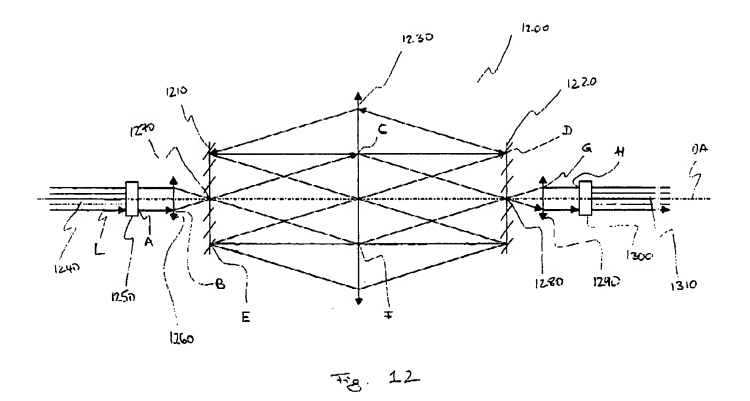
- 13. The optical switch as defined in claim 6 wherein the first plurality of independently moveable deflectors and the second plurality of independently moveable deflectors.
- 20 complises an arrey of micro-mirrors.
- 14. The obticul switch is defined to claim. 13 wherein the smay of micro-mimors is one of a linear, rectangular, and sadial erray.
- 25 15 The optical switch as defined in claim 6 further including a micro-lens disposed at an end face of a first waveguide at the at least one input purt.
- 6. The optical switch as defined in claim 15 further including an array of micro-lenses at an end face of at least two waveguides at the at least two curput ports.

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